MEDLINE

• #18 Search cancer and #17	14:55:14	<u>38</u> .
#17 Search "guanylyl cyclase c" and (colon or colorectal)	14:55:03	<u>55</u>
#16 Search "guanylyl cyclase C"	11:39:01	<u>126</u>
#15 Search "guanylyl cylase c"	11:38:44	1
#14 Search "guanylyl cyclase c" and colon	10:53:14	<u>37</u>
#10 Search "guanylyl cyclase c" and "st receptor"	10:49:09	<u>5</u>
#9 Search "guanyly cyclase c" and "st receptor"	10:48:51	<u>0</u>
#8 Search "guanylin cyclase c"	10:48:27	<u>134</u>
± 6 Search guanylyl and guanylin and st	10:46:39	<u>10</u>
#4 Search guanylyl and guanylin	10:42:10	<u>73</u>
#3 Search st and guanylin	10:41:59	<u>28</u>
#1 Search st and guanylyl	10:41:32	<u>45</u>

WEST Search History

	of the same and the same and	Andrew men makes in frame of \$	a ment management of	-
Hide	Itame	Restore	Clear	Cancel
Huce	ILCIIIS	LI VESIOLE I	Cicai	Caricei

DATE: Monday, April 16, 2007

Hide?	Set Name	e Query	Hit Count			
DB=PGPB, $USPT$, $USOC$, $EPAB$, $JPAB$, $DWPI$; $PLUR=YES$; $OP=OR$						
	L17	115 or L16	. 36			
	L16	"guanylyl cyclase c" and colorectal and cancer	30			
	L15	"guanylyl cyclase c" and colon and cancer	34			
DB=USPT; $PLUR=YES$; $OP=OR$						
	L14	6455251	2			
	L13	6087109 6455251	4			
	L12	6087109	2			
	L11	5942985	21			
	L10	5518888	23			
	L9	5962220	4			
	L8	7097839	1			
	L 7	5879656	6			
	L6	6060037	6			
	L5	5731159	11			
	L4 ·	6120995	2			
	L3	6187536	3			
	L2	5928873	6.			
	L1	6602659	1			

END OF SEARCH HISTORY

	FILE 'MEDL'	INE, BIOSIS,	EMBASE,	SCISEAR	RCH, DI	SSABS'	ENTERED	AT	14:47:38	ON
	16 APR 200	7								
L1	661	S "GUANYLYL	CYCLASE	C"	•					
L2	191	S L1 AND (C	OLON OR	COLRECTA	AL)					
L3	104	S L2 AND CA	NCER							
L4	. 0	S WALMAN-S?	/AU							
L5	1367	S WALDMAN-S	?/AU		•					
L6	. 57	S L3 AND L5							•	
L7	47	DUP REM L3	(57 DUPL	ICATES F	REMOVED)				
L8	· 22	DUP REM L6	(35 DUPL	ICATES F	REMOVED)				

.

• •

.